The DOE Environmental Measurements Laboratory (EML) administers for the Department of Energy's Office of Environmental Management (DOE/EM) the Quality Assessment Program (QAP) for environmental radiological analyses. This program is also appropriate for evaluation of radiological measurements for site survey and monitoring programs of DOE's Office of Environment, Safety and Health (DOE/EH).

Radiological Performance Evaluation Program

The EML QAP is an external, independent performance evaluation program designed to test the quality of environmental radiological measurements reported by DOE contractor and sub-contractor laboratories. The program provides DOE with complex-wide comparability of environmental radiological analysis. Laboratories performing environmental radiological analyses for DOE/EM are required to participate in QAP by a Secretarial memorandum (March 1993). DOE/EH mandates participation in the program (under DOE Order 5400.1, Ch4.10C) for laboratories that conduct analytical work in support of DOE environmental radiological monitoring programs.

QAP provides four matrices. The distribution typically consists of a simulated air filter, 200 g of soil, 100 g of vegetation and 500 mL of spiked water. These natural matrix and synthetic samples, which have been prepared and analyzed at EML for as many as 15 radionuclides, are distributed semi-annually to DOE contractors and other.

participating laboratories. QAP is unique in supplying multi-matrix, multi-nuclide samples. Sample distributions are in March and September without any financial obligations for the participating laboratories.

Participants can use any analytical method and are required to analyze only those matrices/nuclides for which they contract to DOE. Participants' results must be reported to EML within 90 days. A summary of the reported results is available to the participants 48 hours after the reporting deadline via an Internet or modem connection to the EML computer. This rapid access to the data is another unique feature of QAP. The reported results are then compared with historically derived control limits. An evaluation report is distributed to the participants within 30 days. The participating laboratories and their reported results are identified. QAP reports are issued in July and January.

Historical Database and Trend Reports

Froeran

The QAP historical database is one of the most comprehensive environmental radiological data sets in existence. It contains data on some 48 radionuclide/matrix pairs from 1982 to the present. For any given radionuclide/matrix there is a varying number of intercomparisons, levels of activity, and number of reporting participants. EML will, on request, supply participating laboratories, QA personnel, or operational/project management with trend reports derived from the historical database for any given laboratory.



Gamma Spectrometry Data Validation Program

The Gamma Spectrometry Data Validation Program provides DOE with an assessment of the capabilities of the participating laboratories to perform routine gamma-ray spectra analysis required for EM projects and site characterizations. Previous studies have demonstrated that gamma-ray spectrometry software supplied by commercial manufacturers when tested with complex spectra may provide spurious results.

The participants in the program receive a data disk or tape containing synthetic spectra designed to test the sensitivity and capability of the spectrometry reduction system. The disk/tape contains sample spectra which the spectroscopist will be asked to accurately identify and quantify. The spectra will test both the gamma-ray spectrometry software and the ability of the user to properly utilize the software. Participants' results must be reported to EML within 60 days. The distributed expected results will be immediately after the reporting deadline. An evaluation report is issued within 90 days.

Technical Assistance

EML chemists provide technical assistance, on request, for any participating laboratory that receives unsatisfactory evaluations. This assistance may include, as appropriate, technical data and document reviews, site visits, or providing off-cycle QAP samples for re-evaluation. Data and document reviews are the first step in determining whether the procedures and analytical methods are technically accurate and appropriate for the sample, and if the analytical system is biased. If the document need for further indicates a investigation, a visit to the laboratory will be recommended.

The approach taken in the Technical Assistance Program is to identify analytical areas which are contributing to poor performance. The EML QAP is established as a performance-based evaluation program, in contrast to performance programs with prescribed analytical methods. DOE's focus is on the quality of the analytical results independent of the analytical method. Performance based programs benefit the analytical community in that they promote better and more efficient methods and state-of-the-art analytical technology.

QC Materials

EML provides QC materials from its inventory of QAP samples and archive of environmental samples for use in internal QA programs. EML will also prepare specialized samples on request.

Trogram

For Further Information

For more information or to register as a participant in the:

• Environmental Radiological Quality Assessment Program contact:

Pam Greenlaw (212-620-3649; greenlaw@eml.doe.gov) or Catherine Klusek (212-620-3231; klusek@eml.doe.gov)

• Gamma Spectrometry Data Validation Program contact:

Karin Decker (212-620-3410; kdecker@eml.doe.gov) or Colin Sanderson (212-620-3642; csanders@eml.doe.gov)

• Technical Assistance or Reference Materials contact:

Pam Greenlaw (212-620-3649; greenlaw@eml.doe.gov)

